PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCI)

(51) International Patent Classification 7:
A61B 17/11, A61F 2/06
A1
(11) International Publication Number: WO 00/49951
(43) International Publication Date: 31 August 2000 (31.08.00)

(21) International Application Number: PCT/IT00/00058

(22) International Filing Date: 23 February 2000 (23.02.00)

(30) Priority Data:
RM99A000127 24 February 1999 (24.02.99) IT

(71)(72) Applicants and Inventors: GARGIULO, Mariano [IT/IT]; Via Cristoforo Colombo, 14, I-80061 Massalubrense (IT). QUARTO, Gennaro [IT/IT]; Via Appia, Parco Giulia, I-81023 Centurano (IT).

(74) Agents: BANCHETTI, Marina et al.; Ing. Barzano' & Zanardo Roma S.p.A., Via Piemonte, 26, I-00187 Roma (TI).

(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, CE, GII, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

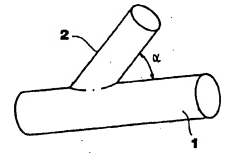
Published

With international search report.

(54) Title: AN ADAPTER FOR VASCULAR ANASTOMOSES

(57) Abstract

An adapter for vascular anastomoses having perimetral edges, characterized in that it comprises at least one main conduit (1, 1') and at least one branch conduit (2), the prosthesis being realized with bio-compatible material.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

Albania	ES	Spain	LS	Lesotho	Sī	Slovenia
Annenia	FI	Finland	LT	Lithuania	SK	Slovakia
Austria	FR	Prance	LU	Luxembourg	SN	Senegal
Australia	GA	Gahon	LV	Latvia	SZ	Swaziland
Azerbaijan	CB	United Kingdom	MC	Monaco	TD	Chad
Rosnia and Herzegovina	CE	Georgia	MD	Republic of Moldova	TG	Togo
Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
Burkina l'aso	GR	Greece			TR	Turkey
Bulgaria	HU	Hungary	ML	Mali	17	Trinidad and Tobas
Benin	iE	Ireland	MN	Mongolia	UA	Ukraine
Brazil	IL.	Israel	MR	Mauritania	UG	Uganda -
Belarus	IS	Iceland	MW	Malawi	US	United States of Ar
Canada	ľT	Italy	MX	Mexico	UZ	Uzbekistan
Central African Republic	JP	Impan	NE	Niger	VN	Viet Nam
Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
Switzerland	KG			Norway		Zimbabwe
Côte d'Ivoire	KР			New Zealand		
Cameroon				Poland		
China	KR					
Cuba	KZ	Kazakstan	RO	-		
Czech Republic	LC	Saint Lucia		Russian Federation		
Оелиану	u	Liechtenstein		Spdap		
Denmark	LK	Sri Lanka		Sweden		
Estonia	LR	Liberia	8G			
	Armenia Austria Austria Austria Azerbaijin Rosnia and Herzegovina Barbados Belgaria Benin Brazil Belarus Canada Central African Republic Congo Switzerland Côte d'Ivoire Cameroon China Caba Czech Republic Germany Denmark	Annenia FI Austria FR Austria FR Austria GA Azerbaijan GB Rosnia and Herzegovina GE Barbados GII Belgium GN Burkina l'Aso GR Bulgaria HU Benin IE Brazil IIL Belarus IS Canada IT Central African Republic JP Congo KE Switzerland KG Côte d'Ivoire KP Cameron China KR Cuba KZ Czech Republic LC Gennany LI Dennark LK	Armenia FI Finland Austria FR Prance Austria GA Gabon Azerbaijan CB United Kingdom Rosnia and Herzegovina CE Georgia Barbados GII Ghana Belgium GN Guinea Burkina Paso GR Greece Bulgaria HU Hungary Benin IE Ireland Brazil IL Israel Belarus IS Iceland Canada IT Italy Central African Republic JP Japan Congo KE Kenya Switzerland KG Kyrgyzstan Côte d'Ivoire KP Democratic People's Cameroon China KM Republic of Korea Cuba KZ Kazakstan Cuba Czech Republic Cennuary LI Liceltenstein Demorark LK Sri Lanka	Armenia FI Finland LT Austria FR Prance LU Austria FR Prance LU Austria GA Gabon LV Azerbaijan GB United Kingdom MC Rosnia and Herzegovina GE Georgia MD Barbados GII Gharna MG Belgium GN Guinea MK Burkina l'Aso GR Greece Bulgaria HU Hungary ML Benin IE treland MN Brazil IL Istrel MR Belarus IS Iceland MW Canada IT Italy MX Canada IT Italy MX Central African Republic JP Japan NE Congo KE Kenya NL Switzerland KG Kyrgyzstan NO Côte d'Ivoire KP Democratic People's NZ Cameroon Republic of Korea PL China KM Republic of Korea PT Cuba KZ Karakatan RO Czech Republic LC Saint Lucia RU Cennark LK Sri Lanka SE	Armenia FI Finland LT Lithuania Austria FR Prance LU Luxembourg Australia GA Gahon LV Latvia Azerbaijan CB United Kingdom MC Monaco Rosnia and Herzegovina GE Georgia MD Republic of Moldova Barbados GH Ghana MG Madagascar Belgium GN Guinea MK The former Yugoslav Burkina Paso GR Greece Republic of Macedonia Bulgaria HU Hungary ML Mali Benin IE Ireland MN Mongolia Brazil IL Israel MR Mauritania Belarus IS Iceland MW Malawi Canada IT Italy MX Mexico Central African Republic JP Japan NE Niger Congo KE Kenya NL Netherlands Switzerland KG Kyrgyzstan NO Norway Côte d'Ivoire KP Democratic People's NZ New Zealand Cameroon Republic of Korea PL Poland China KR Republic of Korea PP Portugal Cuba KZ Kazakstan RO Romania Czech Republic LC Salm Lucia RU Russlan Federation Gennany LI Lichenstein SD Sudan Demmark LK Sti Lanka SE Sweden	Armenia FI Finland LT Lithunata SK Austria FR Prance LU Luxembourg SN Austria GA Gahen LV Latvia SZ Azerbaijan GB United Kingdom MC Monaco TD Rosnia and Herzegovina GE Georgia MD Republic of Moldova TG Barbados GII Ghara MG Madagascar TJ Belgium GN Gunca MK The former Yugoslav TM Burkina l'Aso GR Greece Republic of Macedonia TR Bulgaria HU Hungary ML Mali TT Benin IE treband MN Mongolia UA Brazil IL Israel MR Mauritania UG Belarus IS Iceland MW Malawi US Canada IT Italy MX Mexico UZ Central African Republic JP Japan NE Niger VN Congo KE Kenya NL Netherlands YU Switzerland KG Kyrgyzstan NO Norway ZW Côte d'Ivoire KP Democratic People's NZ New Zealand China KM Republic of Korea PL Poland China KM Republic of Korea PL Portugal Cuba KZ Karakatan RO Romania Czech Republic LC Saint Lucia RU Russlan Federation Demuark LK Sri Lanka SE Sweden

D scription

10

AN ADAPTER FOR VASCULAR ANASTOMOSES

This invention relates to an adapter for vascular anastomoses.

5

10

More particularly, this invention relates to an adapter of the above mentioned kind that enables in reliable and economically feasible way to simplify and speed-up the installation of vascular anastomoses in order to improve the results that can be obtained.

15

20

It is known that one of the most frequent surgical intervents is the installation off a vascular by-pass, which represents the surgical treatment of occlusive diseases of arterial, venous or lymphatic vessels as well as in aneurysms. In particular, a vascular by-pass in which an artifact conjunction between interested hollow structures is realized by means of a prosthetic structure, becomes necessary in all those subjects in which particular disease conditions or traumatic events resulted into

The installation of a vascular by-pass provides for installation

15

stenosis, occlusion or dilatation of the vessels.

25

30

35

40

45

50

20

25

30 .

35

of a connection bridge made of bio-compatible or biologic (autologous, homologous or eterologous) synthetic material designed to span the deteriorated segment, in order to restore the normal arterial, venous or lymphatic circulation. When extended vascular pathologies are involved, the vessels interested in this intervent can be two or more than two. The intervent includes the insertion of the vascular prosthesis, suitably dimensioned by the surgeon during the intervent itself, upon suitably shaping its ends according to the needs (for instance with a so-called clarinet beak cut), onto the one or more interested vessels upstream and downstream the deteriorated segment.

The difficulties connected with installing a vascular anastomosis (namely the suturation between interested hollow structures) are quite apparent to those skilled in the art. The problems arising in suitably shaping the connection orifices as well as in inserting the vascular prosthesis into the usually weakened walls of the interested vessels can be mentioned by way of exemplification.

This entails intervents of extremely long durations, variable as a function of the difficulties to be solved, that can make it necessary to realize a number of anastomoses during the same intervent. In this respect, it has been shown that, for instance, a prolonged duration of an intervent amounts to a significant infection risk for the vascular prosthesis, as well as to an increased surgical risk in general terms.

10

15

20

25

30

35

5

10

15

20

25

30

35

.

5

50

Furthermore, the outcome of the intervents depends in noticeable amount on the specific skillness of the surgeon, with the risk of technical inaccuracies that can make a reintervention necessary.

Again, the difficulties in vascular anostomoses make the installation of a by-pass on vessels of small diameter very hard.

Additionally, the recently performed by-pass intervents in the frame of video-aided surgery contemplate the realization of the anastomoses as the moment of maximum technical difficulty.

In this contest, it is the object of this invention, therefore, to provide in reliable and economically feasible manner all suitable means to solve all above mentioned problems and to enable to simplify and to speed-up the realization of vascular anastomoses, thereby improving and making the results of such operations as much as possible independent of the skillness of the surgeon.

It is specific subject matter of this invention an adapter for vascular anastomoses, having perimetral edges, characterized in that it comprises at least one main conduit and at least one branch conduit, the prosthesis being realized in bio-compatible material, preferably Dacron® and/or GoreTex® and/or PTFE and/or polyurethane and/or Nitinol® and/or ePTFE.

According to this invention, the adapter can comprise a single main conduit and the axes of the main conduit and of said at least one branch conduit can include an acute angle in the range of 15° to 75°, preferably in the range of 25° to 45°.

Still according to this invention, the adapter can comprise two main conduits and a single branch conduit.

Further according to this invention, at least one branch conduit can comprise a second order branch conduit, the axes of said at least one branch conduit and of said at least one second order branch conduit including an acute angle in the range of 15° to 75°, preferably in the range of 25° to 45°.

Preferably according to this invention, at least one of the conduits of the adapter is of cylindrical or frusto-conical shape and/or it has a circular cross-section.

Again according to this invention, at least one of the conduits of the adapter can have one or more apertures in its external wall.

30

35

Again according to this invention, at least one of the conduits of the adapter can be provided with suitably shaped weakness lines in its external wall adapted to be cut so as to remove at least a portion of said external wall.

Preferably according to this invention, said perimetral edges are tapered and/or realized with partially bio-degradable and/or shape recovering materials.

Further according to this invention, at least one of the conduits of the adapter can be provided with an internal metal bio-compatible core, preferably of steel and/or titanium and/or a shape recovering material.

This invention will be hereinafter described, by way of illustration, not by way of limitation, according to its preferred embodiments, by particularly referring to the Figures of the enclosed drawings, in which:

Figure 1 is a perspective view of a first embodiment of the adapter for vascular anastomoses according to this invention,

Figure 2 is a perspective view of a second embodiment of the adapter for vascular anastomoses according to this invention,

Figure 3 is a perspective view of a third embodiment of the adapter for vascular anastomoses according to this invention,

Figure 4 is a perspective view of a fourth embodiment of the adapter for vascular anastomoses according to this invention.

Similar reference numerals will be utilized in the following description to designate similar items in the Figures.

By referring now to Figure 1, it can be observed that the adapter for vascular anastomoses according to this invention comprises a main conduit 1 communicating with a branch conduit 2. Said main conduit 1 and said branch conduit 2 have a cylindrical or frusto-conical shape, with circular cross-section. The axes of said main conduit 1 and said branch conduit 2 include an acute angle α in the range of 15° to 75°, preferably in the range of 25° to 45°.

The adapter according to this invention is realized with bio-compatible materials, such as, for instance, Dacron®, Gore-Tex®, PTFE, polyurethane, Nitinol®, ePTFE.

As it appears in Figure 1, the main conduit 1 communicates with a single branch conduit 2 and the length of said main conduit 1 is greater than the length of said branch conduit 2. It should be understood,

55

50

35 25

.

however, that those skilled in the art will be certainly able to modify the adapter according to this invention by providing more than one branch conduit 2 communicating with the main conduit 1 and/or said main conduit 1 can also be no longer than said branch conduit 2, without so departing from the scope of this invention.

Aiming at better illustrating this invention, the employment modes of the preferred embodiment of the adapter for vascular anastomoses will be hereinbelow described, in the assumption that similar modes also apply for the remaining embodiments.

During the realization of a vascular anastomosis, for performing the connection between the vascular prosthesis and the interested vessel, it sufficient to cut open the wall of the interested vessel, to insert the main conduit 1 of the adapter thereinto and to fix it in place. The vascular prosthesis is subsequently externally fixed to the free end of the branch conduit 2 of the adapter.

Aiming at minimizing the step effect that is generated in the lumen of the vessel as well as at enabling an optimum match to be realized between prosthesis and vessel, the free ends of said main conduit 1 can be tapered and/or realized with special partially biodegradable and/or foamable materials of shape recovering type, that is to say such materials that at temperatures lower than the physiologic temperatures can be stored in slightly deformed condition and at physiologic temperatures they recover their original shape. As far as the adapter according to this invention in concerned, the free ends of said main conduit 1, realized with the above mentioned shape recovering materials, could also be maintained in a compressed diameter configuration and, as soon as they are warmed-up by contact with the blood or lymph stream, they dilatate so as to adhere to the internal wall of the vessel into which the adapter is inserted.

It will be apparent to those skilled in the art that, by utilizing the adapter according to this invention, the installation of a vascular anastomosis is noticeably simplified, which results into dramatically decreasing the necessary times for execution of the related operations as well as into significantly improving the outcome that can be achieved, which, in turn, is substantially independent of the operator's skillness.

By referring to figure 2, it can be observed that a second embodiment of the adapter according to this invention further comprises a

second order branch conduit 3 departing from said branch conduit 2. Said second order branch conduit 3 also has a cylindrical or frusto-conical shape with a circular cross-section. The axes of said branch conduit 2 and of said second order branch conduit 3 include an acute angle β in the range of 15° to 75°, preferably in the range of 25° to 45°.

In Figure 2, the axes of the main conduit 1, of the branch conduit 2 and of the second order branch conduit 3 are co-planar. It should be understood, however, that those skilled in the art can easily modify the adapter according to this invention by realizing said three conduits 1, 2 and 3 with non co-planar axes, without so departing from the scope of this invention.

The embodiment shown in Figure 2 enables to utilize the adapter according to this invention in realizing a vascular anastomosis in which it is necessary to realize multiple connections corresponding to a particular vessel. For instance, this is the case in which a prosthetic sequential aortal-femoral and femoral-distal bridge is to be realized such that an adapter according to Figure 2 can be inserted in corresponding position to the junction of the femoral vessel.

By referring to Figure 3, it can be observed that a third embodiment of the adapter according to this invention comprises two main conduits 1 and 1' both communicating with a branch conduit 2.

The embodiment of Figure 3 enables to utilize the adapter in performing arterial-venous vents, for instance in the case of dialyzed patients.

It is well known to those skilled in the art that a natural branching can be present in corresponding position to the connection of a vascular prosthesis. In such cases, the adapters illustrated in Figures 1, 2 and 3 could occlude the related connection mouth. To overcome such a drawback, a fourth embodiment of the adapter according to this invention, as shown in Figure 4, provides for the main conduit 1 to have apertures 4 in its external wall adapted to prevent any connection mouths to further blood vessels from being occluded. Also in this case, the perimetral edges of said apertures 4 can be tapered and /or realized with special partially bio-degradable and/or foamable shape recovering materials so as to minimize the step effect that can be generated in the lumen of the vessel.

The adapter of Figure 4 is related to the one of Figure 1; it should be understood that similar embodiments of the adapter could also

be realized in respect of the embodiments of Figures 2 and 3, without so departing from the scope of this invention.

Furthermore, an adapter having three apertures 4 in its lateral wall is shown in Figure 4. It should be understood, however, that the number of said apertures 4 in the lateral wall can also be different from three, without so departing from the scope of this invention.

A fifth embodiment of the adapter according to this invention (not shown in the Figures) provides for the external wall of the main conduit to have suitably shaped weakness lines that can be cut open by the surgeon during the intervent in order to remove some portions of the external wall, so as to connect the adapter to junction areas where natural branchings are present.

Further embodiments of the adapter according to this invention can also be provided with a metal core, such as a wire network, internally incorporated with the material of the adapter itself. In particular, such core is realized with inert bio-compatible materials, such as, for instance, steel and titanium and/or foamable shape recovering materials.

The utilization of the adapter for vascular anastomoses according to this invention makes the application of by-passes to vessels of small diameter possible.

Furthermore, the simplification realized in installing a vascular anastomosis by utilizing the adapter according to this invention makes it easier to apply methods of video-assisted surgery, that are less invasive than the presently utilized conventional surgery techniques.

This invention has been hereinbefore explained by way of illustration, but not by way of limitation, according to its preferred embodiment, but it should be understood that those skilled in the art can made variations and/or changes therein without departing from the scope of this invention, as defined in the attached claims.

Claims

10

15

20

25

30

35

7

CLAIMS

1.- An adapter for vascular anastomoses having perimetral edges, characterized in that it comprises at least one main conduit (1, 1') and at least one branch conduit (2), the prosthesis being realized with biocompatible material.

2.- An adapter according to claim 1, characterized in that it comprises a single main conduit (1) and in that the axes of the main

comprises a single main conduit (1) and in that the axes of the main conduit (1) and of said at least one branch conduit (2) can include an acute angle (α) in the range of 15° to 75°.

3.- An adapter according to claim 2, characterized in that the axes of the main conduit (1) and of said at least one branch conduit (2) include an acute angle (α) in the range of 25° to 45°.

4.- An adapter according to claim 1, characterized in that it comprises two main conduits (1, 1') and a single branch conduit (2).

5.- An adapter according to any one of the preceding claims, characterized in that at least one branch conduit (2) comprises a second order branch conduit (3), the axes of said at least one branch conduit (2) and of said at least one second order branch conduit (3) including an acute angle (β) in the range of 15° to 75°.

6.- An adapter according to claim 5, characterized in that the axes of said at least one branch conduit (2) and of said at least one second order branch conduit (3) include an acute angle (β) in the range of 25° to 45°.

7.- An adapter according to any one of the preceding claims, characterized in that at least one of the conduits (1, 1', 2, 3) of the adapter has cylindrical or frusto-conical shape.

8.- An adapter according to any one of the preceding claims, characterized in that at least one of the conduits (1, 1', 2, 3) of the adapter has a circular cross-section.

9.- An adapter according to any one of the preceding claims, characterized in that at least one of the conduits (1, 1', 2, 3) of the adapter has one or more apertures (4) in its external wall.

10.- An adapter according to any one of the preceding claims, characterized in that at least one of the conduits (1, 1', 2, 3) of the adapter is provided with suitably shaped weakness lines in its external wall adapted to be cut so as to remove at least a portion of said external wall.

15

10

5

•

20

25

30

35

40

. _

3	•	ı

- 11.- An adapter according to any one of the preceding claims, characterized in that said bio-compatible material is Dacron® and/or GoreTex® and/or PTFE and/or polyurethane and/or Nitinol® and/or ePTFE.
- 12.- An adapter according to any one of the preceding claims, characterized in that said perimetral edges are tapered and/or realized with partially bio-degradable and/or shape recovering materials.
- 13.- An adapter according to any one of the preceding claims, characterized in that at least one of the conduits (1, 1', 2, 3) of the adapter is provided with an internal bio-compatible metal core.
- 14.- An adapter according to claim 13, characterized in that said internal metal bio-compatible core consists of steel and/or titanium and/or a shape recovering material.
- 15.- An adapter for vascular anastomosis according to any one
 of the preceding claims, substantially as illustrated and described.

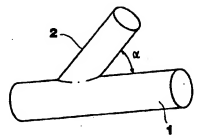


FIG. 1

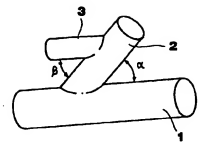


FIG. 2

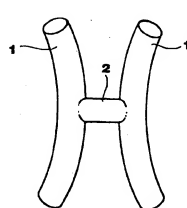


FIG. 3

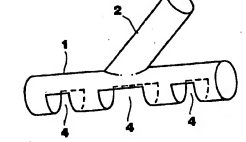


FIG. 4

Interr Yeal Application No PCT/IT 09/00058

			C1/IT 00/00058
A. CLASSI IPC -7	FICATION OF SUBJECT MATTER A61B17/11 A61F2/96		
Aggarding to	o International Patent Classification (IPC) or to both national of	essEinstinn and IDC	•
	SEARCHED	and the state of t	
Minimum do	ocumentation searched (classification system followed by class A61B A61F	silication symbols)	
110 /	AOIB AOIF	•	
Documento	tion searched other than minimum documentation to the exten	I that and down and an last dad	L. M. M. Li.
			ET UTIS FARICIS EQUITORISM
Electronic d	late base consulted during the international search (name of d	ata base and, where reaction, seen	nh tarres used
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Oategory *	Citation of document, with indication, where appropriate, of	the relevant passages	Relevant to claim No.
	50 0 505 050 A (500)		
X	FR 2 686 252 A (FORNELL JACQU ;BERTHOUNIEUX PHILIPPE (FR);	POUTSSOU	1-8,12
	EMMANUEL (FR) 23 July 1993 (1	.993-07-23)	
	page 1, line 28-32		
	page 2, column 7-11 page 2, line 15-21		
	figure 2		*
X	WO 88 06865 A (BIEMANS ROGIES	GUIDO MADIEL	1-8
	22 September 1988 (1988-09-22	!)	1-0
Y	page 2, line 10-20 page 5, line 18-28		9,11
	figure 5B		
Υ	DE 27 02 512 A (SUNTTONO DI CO	TD10	
1	DE 27 02 513 A (SUMITOMO ELECTION DE 18 1977 (197	TRIC 7-07-28)	11
	page 4, paragraph 2		ļ
	page 6, paragraph 3		
		-/	
X Furt	her documents are listed in the continuation of box C.	V Patent family annual	pers are listed in annex.
<u> </u>	tegories of cited documents :	X Petent family memb	and the spin times.
	ent defining the general state of the art which is not	"T" later document published or priority date and not	d after the international filing date in conflict with the application but
consid	lered to be of particular ralevance	cited to understand the Invention	principle or theory underlying the
filing d		onnot be considered n	plevance; the claimed invention lovel or cannot be considered to
within	rit which may throw doubts on priority claim(s) or is cited to establish the publication date of another n or other special reason (as apenified)	involve an inventive ste "Y" document of particular re	p when the document is taken alone elevance; the claimed invention
"O" docume		cannot be considered to document is combined	o involve an inventive step when the with one or more other such doou-
P° docume	next published prior to the international filing date but an the priority date claimed	in the art.	on being obvious to a person skilled
	estud completion of the international search	"&" document member of the Date of mailing of the int	ternational search report
2	June 2008	1 6. 0	
Name and r	mailing address of the ISA	Authorized officer	
	European Palent Office, P.B. 5818 Patentionn 2		
	NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl.		

Interr 'snal Application No PC1/IT 00/00058

ategory *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
ζ λ	DE 25 46 283 A (GAMBRO AG) 6 May 1976 (1976-05-06) figure 2 page 4, paragraph 2 page 7, paragraph 1	1,11,13
1	US 5 540 701 A (SHARKEY HUGH R ET AL) 30 July 1996 (1996-07-30) figure 3 column 5, line 35-41	9
	,	
	un.	

Form PCT/ISA/210 (continuation of second sheet) (July 1993

PCT/IT 00/00058

Box I	Observations where certain claims were found unsearchable (Continuation of Item 1 of first sheet)
This Inter	mational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. X	Claims Nos.: 15 because they relate to subject matter not required to be searched by this Authority, namely: Rule 6.2a PCT
	KUIE 0.2a PCI
	Ctaims Nos.; because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II	Observations where unity of invention is lacking (Continuation of Itom 2 of first sheet)
This Inter	national Searching Authority found multiple inventions in this international application, as follows:
1. 🔲	As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. 7	As only some of the required additional search fees were timely paid by the applicant, this International Search Report overs only those claims for which fees were paid, specifically claims Nos.:
4 🗆 6	in regulared additional powers to account to the state of
" L	to required additional search fees were timely paid by the applicant. Consequently, this International Search Report is astricted to the invention first mentioned in the claims; it is covered by claims Nos.;
Remark o	The additional search teas were accompanied by the applicant's protest.
	No protest accompanied the payment of additional search fees.
•	

Form PCT/ISA/210 (continuation of first sheet (1)) (July 1998)

ormation on patent lamily members

PC1/IT 06/00058

Patent document cited in search report	Publication date	Patent famil member(s)		Publication date
FR- 2686252	A 23-07-19	93 NONE		
WO 8806865	A 22-09-19		667 A 588 A	17-10-1988 10-10-1988
DE 2702513	A 28-07-19	JP 52089; JP 57037; AU 498; AU 2111; BE 850; BR 7700; CA 1081; FR 2338; GB 1577; IT 1192; NL 7700; SE 428; SE 7708	338 B 725 B 677 A 542 A 349 A 403 A 691 A	26-05-1983 26-07-1977 09-08-1982 22-03-1979 13-07-1978 16-05-1977 20-09-1977 15-07-1980 19-08-1977 22-10-1980 31-03-1988 25-07-1977 11-07-1983 21-09-1977 24-06-1980
DE 2546283	A 06-05-19	CA 10666 CH 6044 FR 22990 GB 15114 IT 10435 JP 12866 JP 60005 NL 75126	930 A 580 B 221 C 992 A 301 B 368 A,C	21-11-1977 20-11-1979 15-09-1978 27-08-1976 17-05-1978 29-02-1980 31-10-1985 15-06-1976 09-02-1985 06-05-1976 05-05-1976
US 5540701	A 30-07-19	06 NONE		

Form PCT/(94/210 Instent family amount 6 bdg, 1007)

